KEDVES, FERENC

HUNGARY/Electricity - Semiconductors

G-3

Abs Jeur : Rof Zhur - Fizike, No 11, 1958, No 25502

Author Inst

Kodvos Foreno : Not Given

Title

: Proporties of Semiconductors. I. Frinciples of the Eand

Orig Fub : Fiz. szemle, 1958, 8, No 1, 10-22

Abstract : No abstract

Cord : 1/1

CIA-RDP86-00513R000721420006-9" **APPROVED FOR RELEASE: 06/13/2000**

KEDVES, F. ; WEISZBURG, J.

A simple method fof the quick recording of spectra. p. 96.

MERES ES AUTOMATIKA. (Merestechnikai es Automatizalasi Tudomenyos Egyesulet) Budapest, Hungary, Vol. 7, no. 4/5, 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August, 1959. Uncla.

KEDVES, Ference

Proporties of semiconducting materials.Pt.l. Fiz szemle 8 no.1:10.

1. Eotves Lerand Tudemanyegyetem Kiserleti Fizikai Intezete, Buda-

KEDVES, Fereng

Properties of semiconducting materials. Pt.2. Fiz szemle 8 no.2:

1. Entvos Lorand Tudomanyegyetem Kiserleti Fizikai Intezete.

KEDVES, Ferenc

Properties of semiconducting materials.Pt.3. Fiz szemle 8 no.3:85-

1. Eotvos Lorand Tudomanyegyetem Kiserleti Fizikai Intezete, Buda-

KEDVES, Ferenc; SCHUSZTER, Ferenc

Light diffraction on circular obstacle or aperture. Fiz szemle 13 no.9:276-279 S '63.

1. Ectvos Lorand Tudomanyegyetem Kiserleti Fizikai Tanszeke.

KEDVES, M.

Spore-pollen complexes of the Lower Tertiary layers in No.V.133 boring at Varpalota. Acta bot Hung 9 n .1/2:25-30 '63.

1. Institut Botanique de L'Universite Joszef Atcila, Szeged.

KEDVES, M.

Contribution to the Lower Eocene flora of Hungary on the basis of palynologic investigations of coal seams in No.III Shaft at Oroszlany and No.XV/b Shaft at Tatabanya. Acta bot Hung 9 no.1/2: 31-66 '63.

1. Institut Botanique de L'Universite Joszef Attila, Szeged.

KEDYES, M.

Virtual images occurring in refractive materials limited by plane surfaces. p. 129. (FIZIKAI SZEMLE. Vol. 6, no. 4, July 1956. Hungary)

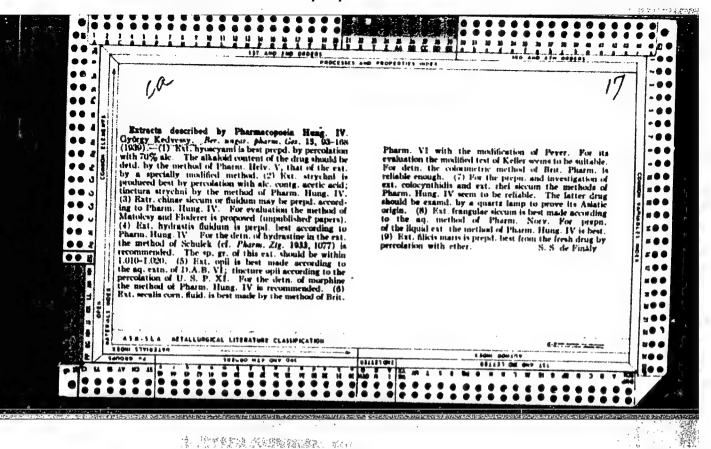
SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957. Uncl.

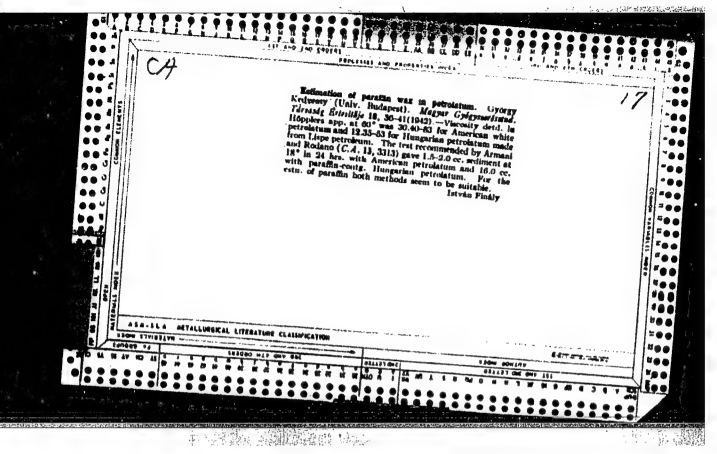
Kedves, M.

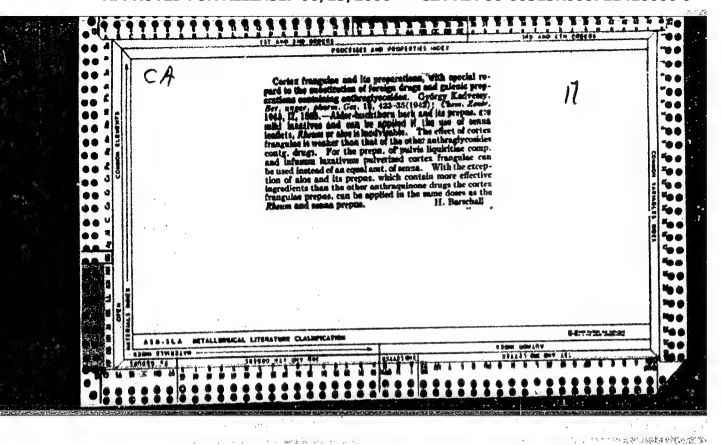
"Remarks on the virtual image of a glass mirror." p. 67.

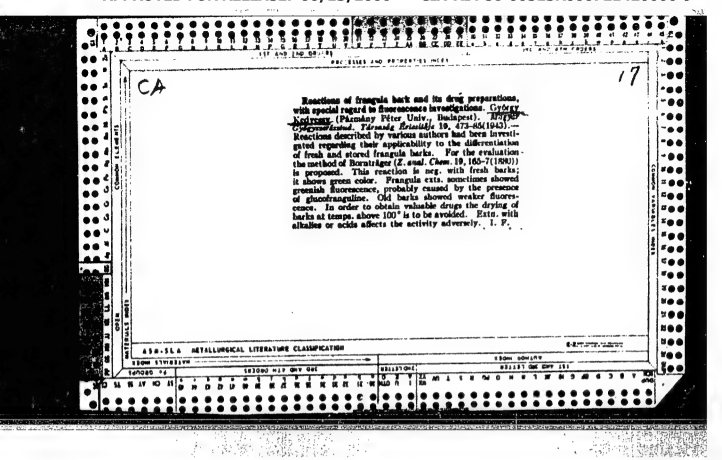
MAGYAF FIZIKAI FOLYCIFAT. (Magyar Tudomanyos Akademia). Budapest, Hungary, Vol. 7, No. 1, 1959.

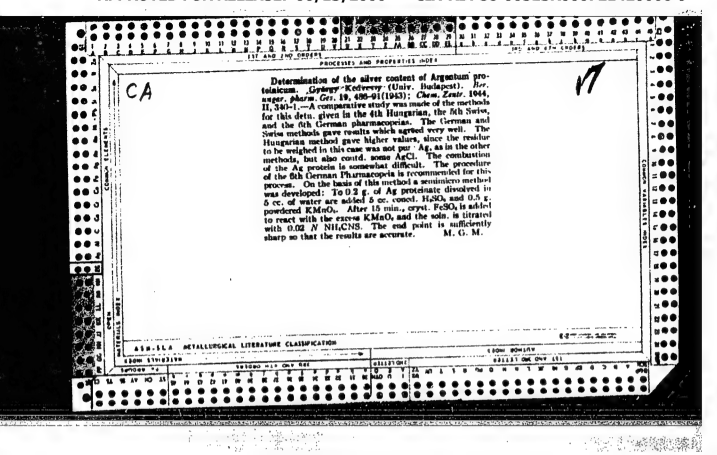
Monthly list of East European Accessions (FFAI), IC, Vol. 8, No. 8, August Uncla.





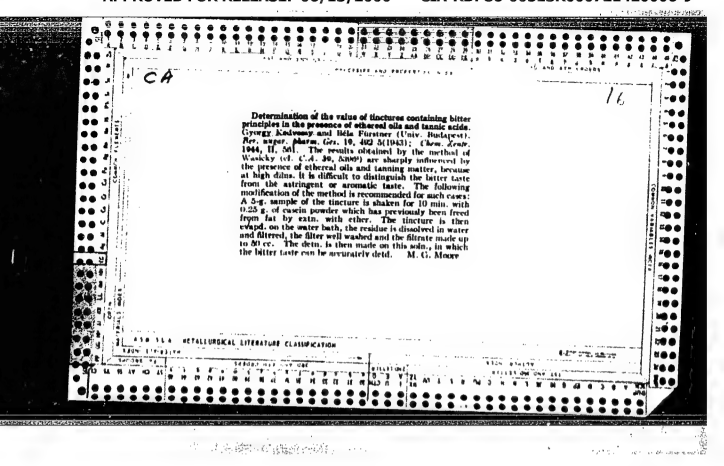


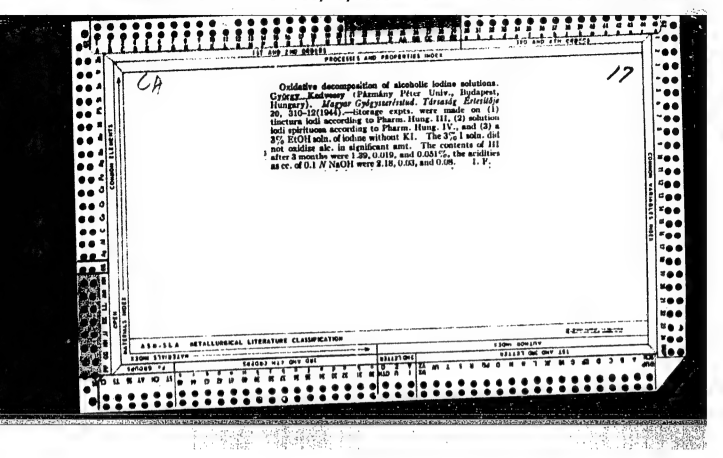


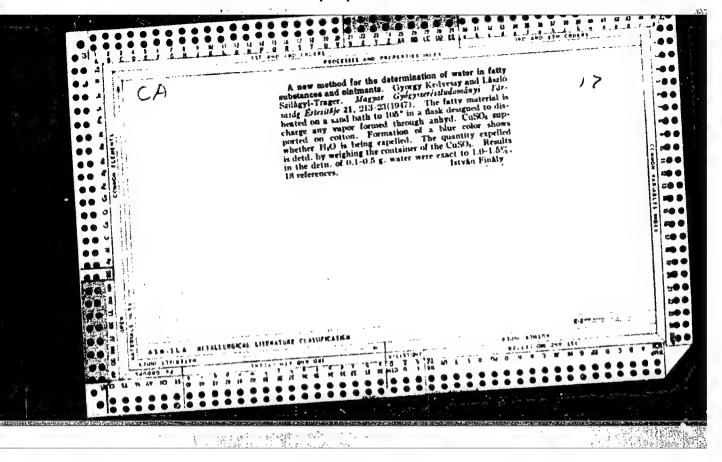


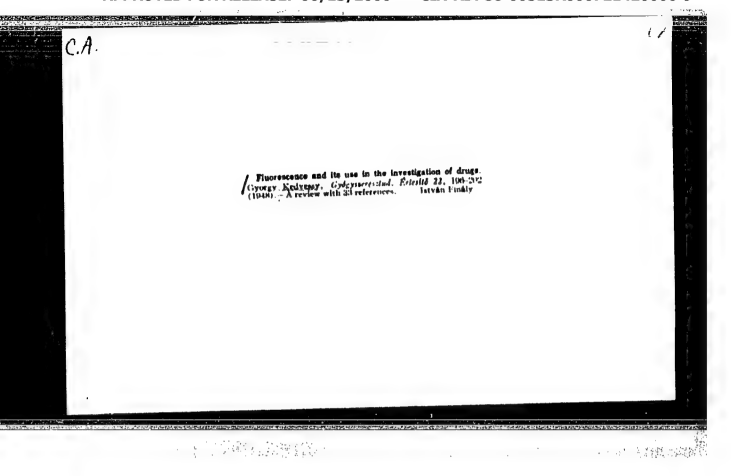
"APPROVED FOR RELEASE: 06/13/2000

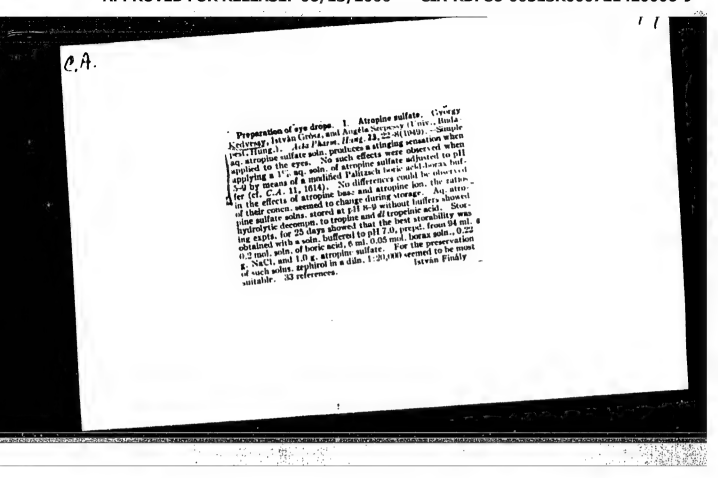
CIA-RDP86-00513R000721420006-9

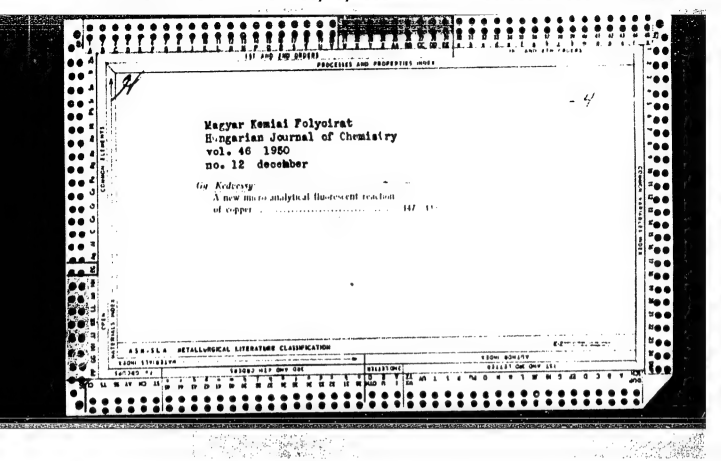


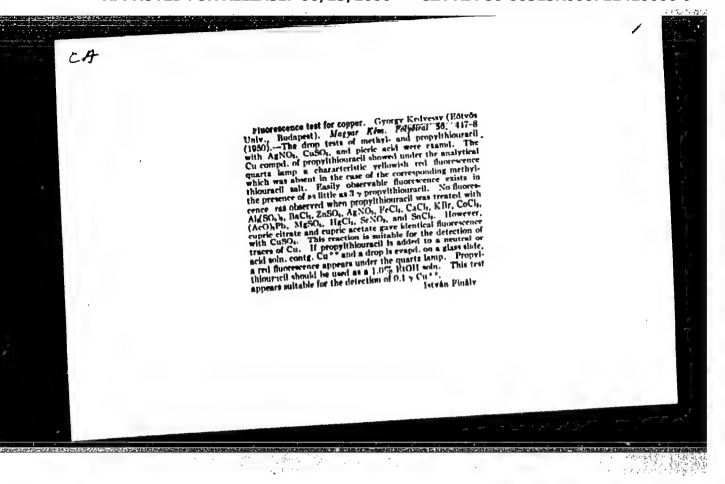










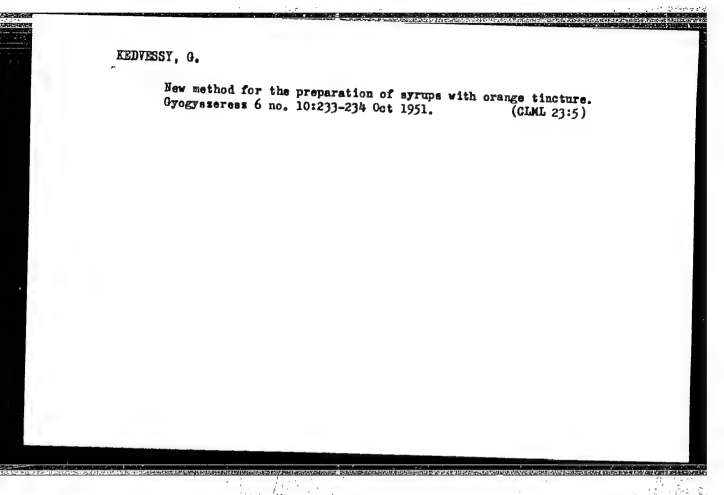


KEDVESSY, G.

Review of the chapter Unguenta in the Fifth Hungarian Pharmacopeia. Gyogyszeresz 6 no.9:197-199 1 Sept 51. (CLHL 21:5)

1. Doctor.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721420006-9"



GROSZ, I.; KEDVESSI, G.

Modern ocular salves with special reference to their base.
Szemeszet 88 no. 4:212-216 Dec. 1951. (CIML 21:3)

1. Doctors.

KEDVESSY, Gyorgy, dr.

Unusual aspects of the preparation of salves in the Fifth Pharmacopeia.

Oyogyszeress 9 no.8:147-149 1 Aug 54.

(OINTMENTS, prep. of
 in Hungarian Pharmacopeia, 5th edition)

(PHARMACOPEIA
 Hungarian, prep. of cintments in 5th edition)

SZEKELY, Jeno.; AMDRISKA, Jossef, dr.,; AUEKR, Laszlo, dr.,; CSONTOS, Matyas, dr.,; KADAR, Tibor, dr.,; KENDVESSY, Cyorgy, dr.,; KIRALY, Ilona, dr.,; KEMENES, Janosno, KOVACS, Laszlo, dr.,; KUN, Ferenc,; LIGETI, Viktor,; SZENT, Miklosi, Pal.

Opening of rest home for pharmacists. Gyermekgyogyaszat 6 no.ll: 121-122 Nov 55

(PHARMACY, economics, rest homes for pharmacists in Hungary)

Preservation and sterilization of pharmaceutic solutions.

Gyogysseresz 10 no.2:28-32 Feb 55.

1. A Gyogyszeresz Szakcsoport 1954. oktober 9-en tartott nagygyulesen elhangzott eloadas alapjan.

(SOLUTIONS,
preserv. & sterilization)
(ANTISHPSIS AND ASKPSIS,
solutions in pharm)

Ophthalmic solutions. Gyogyszeresz 10 no.5:90-94 May 55.

(NYE,

ophthalmic solutions)

SZEKELY, Jeno.; ANDRISKA, Jozsef, dr.,; AUBER, Laszlo, dr.,; CSONTOS, Matyas, dr.,; KADAR, Tibor, dr.,; KEDVESSY, Gyorgy, dr.,; IRALY, Ilona, dr.,; KEMENES, Janosne,; KOVACS, Laszlo, dr.,; KUN, Ferenc,; LIGHTI, Viktor,; SZENTMIKLOSI, Pal.

Document exhibition of pharmaceutic enterprises. Gyogyszeresz 10 no.8:141-142 1 Aug 55

(PHARMACY, in Hungary)

CIA-RDP86-00513R000721420006-9

HUNGARY/Chemical Technology. Chemical Products and Their

Application. Medicinals. Vitamins. Antibiotics.

H-17

Abs Jour: Ref Zhur-Khim., No 13, 1958, 44298.

Author : Kedvessy Gyorgy.

Inst

Title : Chloromycetin and Its Prescriptive Use.

Orig Pub: Gyorgyszeresz, 1956, 11, No 7, 121-123.

Abstract: On the basis of literature data methods of deter-

mination of chloromycetin are described, as well as its prescriptive use. Bibliography 23 references.

Card : 1/1

39

HUNGARY/Chemical Technology. Pharmaceuticals. Vitamins.

1

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721420006-9"

Abs Jour: Ref Zhur-Khim., No 24, 82679.

Author : Racz, J., Kedvessy, G.

Inst

Title : A Chromatographic Study of Galenic Preparations of

Strychnus Seeds.

Orig Pub: Magyar Kem. folyoirat, 1958, 64, No 3, 97-99.

Abstract: The separation and the identification of the most

important elements in the extract of Strychni is best carried out on Whatman No. 4 paper impregnated with KH₂PO_h and by using a mixture of nbutyl alcohol and water in a 1:1 ratio. A rapid method (circular chromatogram) is developed which is also adaptable for the determination of rutin.

Card : 1/1

ivanov, V. P., Kedyarkin, V. M.

to dr. or spimil i whim, term

. / 15.7a. Ars 12068

High-frequency capacitance sensor for measuring concentration ; ~

LAUS: concentration measurement, organic mixture capacitance sensor, Laustor, capacitance feedback

MANSILATION: This sensor for measuring the concentration of non-conducting organic attitudes consists of a capacitance measuring cell incorporated into the anode circuit autooscillator with a capacitan a feedback link, tonnected that half triode. In order to impensate the interesting tractions in temperature, around includes a cell which is analigned to the one in the anode circuit includes consist of cylindrical condensers and are built into the sturdy for the sensor is 0.1%.

SUB CODE: OC; EC

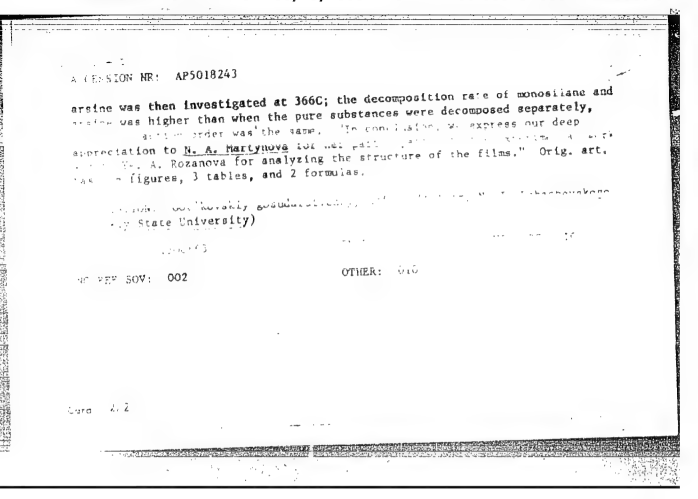
ENCL: 00

KEDYARKIN, V.M.; ZORIN, A.D.

Taboratory low temperature rectification column. Lav.lab. 29 no.4:509 '63. (MIRA 16:5)

1. Nauchno-issledovatel'skiy institut khimii pri Gor'kovskom gosudarstvennom universitete.
(Distillation apparatus)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721420006-9"



PETROVA, Zinaida Mikhaylovna; KEDYK, S.P., red.; FREGER, D.P., red. izd-va; BELOGUROVA, I.A., tekhn. red.

Engineer-curator of the information section of the Scientific Research Institute, his role and place in the organization of technical work for research and design]Inzhener-kurator otdela informatsii NII, ego rol' i mesto v organizatsii tekhnicheskoi informatsii dlia nauchno-issledovatel'skikh i opytno-konstruktorskikh rabot. Leningrad, 1962. 27 p. (MIRA 16:3)

(Technology--Information services)

VAVRA, Robert; KEDYK, Vlastimil.

Dr. Frantisek Smotlacha; on the occasion of his 70th birthday. Bot. zhur. 39 no.6:937-939 N-D '54. (MLRA 8:2)

1. Praga, Chekhoslovatskoye Mikologicheskoye obshchestvo. (Smotlacha, Frantisek, 1884-)

KEDYK, Vlastimil; SMOTLAKHA, P.

"Edible and poisonous mushrooms of the central sone of the European U.S.S.R.: a guide. B.P.Vasil'kov. Reviewed by Vlastimil Kedyk, F.Smotlakha. Bot. zhur. 41 no.1:108-111 Ja '56.(MLRA 9:6)

1. Chekhoslovatskoye mikologicheskoye obshchestvo i Mikologicheskiy issledovatel'skiy institut.

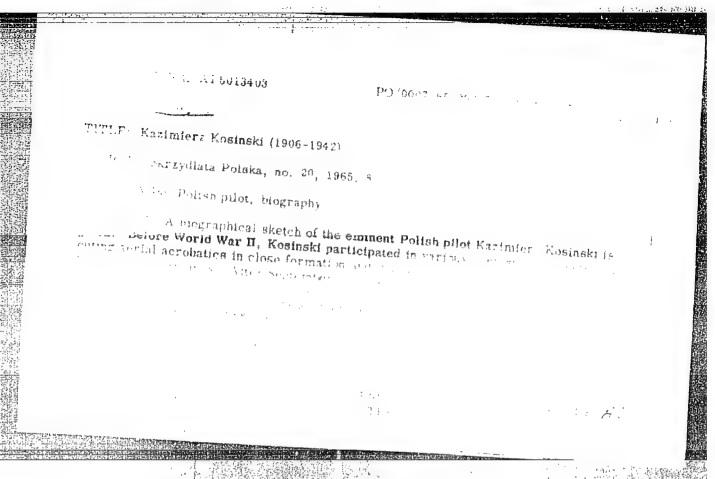
(Mushrooms) (Vasil'kov, B.P.)

KEDZ, J.

The great airmen of the world, Drzewiecki Stefan.

P. 12, (Skrzklata Polska, Vol. 13, no. 40, Oct. 1957, Warszawa, Poland)

Econthly Index of East Marcpean Accessions (REAI) IC. Vol. 7, no. 2, Pebruary 1958



Biophysics

POLAND

70/0045/66/030/002/0199/0204

AUTHOR: Kedzia, B.: Konarski, J. M. ORG: Department of Medical Physics, Medical Academy, Poznan TITLE: Introductory report on a photoelectric model of cone and rod color determination SOURCE: Acta physica polonica, v. 30, no. 2, 1966, 199-204 TOPIC TAGS: biophysics, eye, retina, rod cell, cone cell, organic semiconductor, protein semiconductor, light perception, light perception model, visual color determination/Kedzia-Konarski theory ABSTRACT: Basic phenomena of color determination by the eye are discussed, including the new Kedzia-Konarski theory, which assumes participation of retina rods and cones in color determination and photoelectric light energy perception by the eye. A theoretical model of light energy perception is presented which is based on protein (with surrounding photopigments) as a specific organic semiconductor. The model was used to explain certain color discrimination phenomena. The authors thank Professor A. Pilawski and Professor W. Starkiewicz for their interest in the paper and their critical remarks. Orig. art. has: 3 figures. [Based on author's abstract]

1/1

S/058/63/000/002/021/070 A062/A101

THE STATE OF THE S

AUTHORS:

Jeżowska-Trzebiatowska, B., Kędzia, B.

TITLE:

Molecular spectroscopy of anhydrous uranyl salts. I. Absorption spectra of anhydrous uranyl nitrate in some organic solvents

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 2, 1963, 28, abstract 2D162 ("Bull. Acad. polon. sci. Ser. sci. chim.", 1962, v. 10, no. 6, 275 - 281, English; summary in Russian)

TEXT: Absorption spectra of anhydrous uranyl nitrate in diethyl ether, acetone, 2-heptanon, formamide, dioxane and acetylacetone, are obtained. In the range 360 - 500 mm, 10 absorption bands were found. Like in the spectra of hydrates of uranyl nitrate, the electronic oscillating nature of the spectra is here conserved, and more clearly so in the visible portion of the spectrum. In the ultraviolet region there is observed, depending on the solvent, a certain blurring of the absorption bands. It may be concluded that in the visible portion of the spectrum water does not in principle affect the spectral form of uranyl nitrate in organic solvents.

[Abstracter's note: Complete translation]

The street of th

YEZHOVSKA-TRZHEBYATOVSKA, Boguslava [Jezowska-Trzebiatowska, Boguslava]; KENDZYA, Boguslav [Kedzia, Boguslav]

Anhydrous uranyl nitrate. Nukleonika 8 no.2:101-115 363.

1. Kafedra neorganicheskoy khimii II, Vrotslavskiy politekhnicheskiy institut, Vrotslav.

KEDZIA, B.; JECONSKA-TRZEBIATOWSKA, B.

Molecular spectroscopy of unhydrous uranyl salts. Pts. 4-5. Bul chim P/N 12 no.4:243-254 164.

1. Iaboratory of Rare Elements, Institute of Inorganic Chemistry and Metallurgy of Rare Elements, Technical University, Wrocław. Presented by W. Trzebiatowski.

KEDZIA, B.; KONARSKI, J.M.

Cone-rod hypothesis of color vision. Acta physica Pol 25 no.3: 509-510 Mr '64.

1. Institute of Medical Physics, School of Medicine, Poznan.

JEZOWSKA-TRZEBIATOWSKA, B.; KEDZIA, B.

Molecular spectroscopy of anhydrous uranyl salts. Pts. 1-2. Bul chim PAN 10 no.6:275-286 '62.

1. Department II of Inorganic Chemistry, Technical University, Wroclaw. Presented by W. Trzebiatowski.

JEZOWSKA-TRZEBIATOWSKA, B.; BARTECKI, A.; KEDZIA, B.

Molweular spectroscopy of anhydrous uranyl salts. III. Bul chim PAN 10 ho.8:433-438 '62.

1. Department II of Inorganic Chemistry, Technical University, Wroclaw. Presented by W. Trzebiatowski.

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721420006-9

ACC NR. APO034784

SOURCE CODE: PO/0045/66/030/002/0199/0204

AUTHOR: Kedula B.; Konarski, J. M. ORG: Department of Medical Physics, Medical Academy, Poznan OTOLE: Introductory report on a photoelectric model of cone and rod color determination SOURCE: Acta physica polonica, v. 30, no. 2, 1966, 199-204 TOPIC TAGS: biophysics, eye, retina, rod cell, cone cell, organic semiconductor, protein semiconductor, light perception, light perception model, visual color determination/Kedzia-Konarski theory ABSTRACT: Basic phenomena of color determination by the eye are discussed, including the new Kedwia-Konarski theory, which assumes participation of retina rods and cones in color determination and photoelectric light energy perception by the eye. A theoretical model of light energy perception is presented which is based on protein (with surrounding photopigments) as a specific organic semiconductor. The model was used to explain certain color discrimination phenomena. The authors thank Professor A. Pilawski and Professor W. Starkiewicz for their Orig. art'. has: interest in the paper and their critical remarks. 3 figures. [Based on author's abstract]

SUB CODE: 06, 20/ SUBM DATE: 16Dec65/ ORIG REF: 001/ SOV REF: 002/ OTH REF: 009

Card 1/1 /

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721420006-9" KEDZIA, H.

Histochemical and histological studies on the alimentary tract of the louse (Pediculus humanus L.). Folia morphol 21 no.4:485-496 '62.

l. Zaklad Histologii i Embriologii, Akademia Medyczna, Gdansk, Kierownik: prof. dr S. Hiller, i Zaklad Mikrobiologii Lekarskiej, Akademia Medyczna, Gdansk, Kierownik: prof. dr S. Krynski.

ZAWISTOWSKI, Stanislaw; KEDZIA, Helena; ZAWISTOWSKA, Helena

Alkaline phosphatase activity during the embryonic development of the liver of white rats with a reference to its hematopoietic function. Folia morph. (Warsz.) 24 no.3:263-271 '65.

1. Z Zakladu Histologii i Embriologii AM w Gdansku (Kierownik: prof. dr. S. Hiller [deceased]).

HILLER, S., prof. dr; KEDZIA, H.; KOZLOWSKA, K.; ZAWISTOWSKI, S.

Critical evaluation of the effect of various narcotics used for anesthesia of laboratory animals on the histochemical picture of the liver of rats. Folia morphol 22 no. 2:169-181 163.

 Zaklad Histologii i Embriologii, Akademia Medyczna, Gdansk. Kierownik: prof. dr S. Hiller.

KEDZIA, H.; KOZLOWSKA, K.; ZEGARSKA, Z.

Delta-5,-3-beta-hydroxysteroid dehydrogenase in the liver of pregnant rats. Preliminary report. Folia morph. (Warsz) 24 no.1183-85 *65.

1. Z Zakladu Histologii i Embriologii Akademii Medycznej w Gdansku (Kierownik: prof. dr. S. Hiller).

SOKOL, Stanislaw; KEDZIA, Helona

Studies on the succinic acid dehydrogenase activity in the calf muscle of patients with circulatory disorders of the lover extremities. Pol. przegl. chir. 35 no.10/11:1139-1142 '63.

1, Z II Kliniki Chirurgicznej AM w Gdansku Kierownik: prof. dr K. Debicki i z Zakladu Histologii AM w Gdansku Kierownik: prof. dr S. Hiller. (SUCCINATE DEHYDROGENASE)

(ISCHEMIA) (METABOLISM) (LEG) (MUSCLES)

ZAWISTOWSKA, Helena; ZAWISTOWSKI, Stanislaw; KEDZIA, Helena

Alkaline phosphatase and phospholipides in the white rat lung during embryonic development. Folia morphol 22 no.1:49-57 163.

1. Zaklad Histologii i Embryologii, Akademia Medyczna, Gdansk. Kierownik: prof. dr S Hiller.

MEDAIA, S.; ROTGESKI, Z.

a method for the measurement of critical shaft revolutions in industrial conditions. p. 361.

PRZECLAD WLOGIERAIGZY. (Stowarzyszenie Inzymierow i Technikow Frzemysla Wlokienniczego) Lodz, Poland, Vol. 13, No. 7, July 1950.

Fonthly list of eact European Accessions (EEAT) 10, Vol. 9, Lo. 2, Feb. 1959.

nel.

SMIALOWSKA-KEDZIOWA, Krystyna; PIOTROWICZ-KASPRZAKOWA, Krystyna; KEDZIA, Tytus

Conservative therapy of peripheral vascular diseases based on observations of the outpatient clinic of peripheral vascular diseases at the 3rd Surgical Clinic, Medical Academy in Lodz. Polskie arch.med. wewn. 28 no.5:779-782 1958.

1. Z III Kliniki Chirurgicznej A.M. w Lodzi Kierownik: prof. dr med W. Tommszewicz. Adres autora: Lodzi, III Klinika Chirurgiczna A.M., ul. Kopcinskiego 22. (VASCULAR DISEASES, PERIPHERAL, ther.

drug ther., hosp. report (Pol))

Ø.	KEL 1A,
	3. ERYTISKI, J. ECROUSKI, E. BECLA, W. AZB. IA: Resistance of Staphylocycci strains to salinamides and four natibiotics.
	10: Medycyna Boswindezalna I Mikrobiologia (Experimental Medicine and Licrobiology) Fourth Junter 1950.

Kedzia, W.

KRYNSKI, S.; BOROWSKI, E.; HECLA, E.; KEDZIA, W.

Cereine, antibiotic complex from Bacillus cereus. Bull. Inst. Marine Trop. M.Gdańsk vol. (:171-192 1955.

1. Z Panstwowego Instytutu Hedycyny Morskiej i Tropikalnej, Zakladu Mikrobiologii A M w Gdansku i Zakladu Technologii Srodkow Leczniczych Politechniki w Gdansku.

(BACILLUS.

The state of the s

cereus, isolation of antibiotic cereine)
(ANTIBIOTICS,
cereine, isolation from Bacillus cereus)

KI 172111 V

KRYNSKI, Stefan; BOROWSKI, Jerzy; BECLA, Bugeniusz; KEDZIA, Włodzimierz.

Investigations on resistance of Staphylococcus to sulfonamides and to 4 antibiotics. Med.dosw.mikrob. 7 no.4:409-415 1955.

1. Z Zakladu Mikrobiologii A.M. w Gdansku.
(MICROCOCCUS PYOGENES, effect of drugs on,
antibiotics & sulfonamides)
(SULFONAMIDES, effects,
on Micrococcus pyogenes, resist.)
(ANTIBIOTICS, resistance and sensitivity,
Micrococcus pyogenes)

KRYNSKI, Stefan; BOROWSKI, Jerzy; BECLA, Eugeniusz; KEDZIA, Włodzimierz

Studies on the resistance of Micrococcus to sulfonamides and to four antibiotics. Bull. Inst. Marine Trop. M. Gdansk 7:p.123-127; Russian transl. p. 127-129; English transl. p. 129-130 1956.

Comparative studies on resistance of staphylococci isolated in various areas in the Gdansk region. Med. dosw. mikrob. 9 no.4: 351-357 1957.

1. Z Zakladu Mikrobiologii A. M. w Gdansku.

(MIGROCOCUS PYOCENES, effect of drugs on, antiblotics & sulfonamides, variation of resist. (Pol))

(ANTIBIOTICS, effects, on Miorococcus pyogenes, variation of resist. (Pol))

(SULFOMAMIDES, effects, same)

KEDZIA, Włodzimierz, dr.

Sterilization by filtration. Farmacja Pol 16 no.17:352-355. S 161.

 Zaklad Mikrobiologii Lekarskiej, Akademia Medyczna, Gdansk i Apteka Panstowowego Szpitala Klinicznego pr. 1., Gdansk.

KEDZIA, Wlodzimierz

Methods of determining the action of disinfecting compounds used in hospital pharmodies. Farmacja Pol 20 no. 3/4: 92-97 25 F 164.

KEDZIA, Llodzimierz

New views on the action me hanism of penicillin. Farmacja Pol. 20 no.7:253-258 10 Ap 64

1. Zaklad Mikrobiologii Vekarekief, Akademia helyozae, Girak.

KEDCIA, Wlodzimierz

Role of extracellular straphylococcal metabolism products in the origin and development of infection. Pol. typ. lck. 19 no.2L:923-925 8 Je 1 64.

1. 7 Wakładu Mikrobiologii Lekarskiej Akademii Medyaznej w Gdarsku (kierownik; prof. dr Stefan Krynski).

KEDZIERA, Jan, mgr inz.

Children Po

New products of the Celma Electrical Engineering Works. Wiad elektrotechn 30 no.5:131-137 My '42;

KEDZIERA, Jan, mgr inz.

Some new products of the CEIMA Electric Machinery Works.
Wiad elektrotechn 31 no. 5:92-95 My 163.

Ach WESSAR, A.

POLAND/Food Processing Industry.

н.

Abs Jour

: Ref Zhur - Khimiya, No 19, 1958, 65971

Author

: Kedzierska Alicja, Tarasiuk Danuta

Inst

: -

Title

: Shortcomings of the Lacquered Preserving Cans Manufac-

tured in Poland.

Orig Pub

! Przetwor. owoc.-warz. 1 koncertr., 1958, 2, No 1, 19-22.

Abstract

It was established that the quality of lacquered preserving cans does not meet established stipulations. Basic shortmomings are: high and non-uniform porosity, mechanical damage of the surface on every part of the can, insufficient coverage by lacquer on the bends of the tin and seam. It is necessary to review the techno-

logy of the production of cans.

Card 1/1

LUKJANIEC, A.; KEDZIERSKA, B.

Ten tative identification of the antigen Vi functional group combining irreversibly with ion exchangers. Bul Ac Pol hiol 7 no.9:353-357 *59. (REAI 9:6)

1. Institute of Biochemistry and Biophysics, Polish Academy of Sciences. Presented by J.Heller.
(Antigens and Antibodies) (Ion exchange)

LUKJANIEC, A.; KEDZIERSKA, B.

The use of ion exchange resins fro the adsorption and purification of antigen Vi from Salmonella typhi.Bul &c Pol biol 7 no.8:299-304 159. (REAI 9:6)

1. Institute of Biochemistry and Biophysics, Polish Academy of Sciences.

(Ion exchange) (Gums and resins, Synthetic) (Antigens and antibodies) (Eberthella typhosa)

DZULYNSKA, Janina; LUTOWICZ, Jadwiga; KEDZIERSKA, Barbara

Studies on serum glycoproteins in the blood of various species of mammals. Acta biochim. pol. 9 no.4:391-398 '62.

1. Institute of Biochemistry and Biophysics, Polish Academy of Sciences, Warszawa.

(GLYCOPROTEINS) (BLOOD PROTEIN ELECTROPHORESIS)
(MAMMALS)

ZIABICKI, Andrzej; KEDZIERSKA, Krystyna

Heat transfer in the process of fiber formation from molten polymers. Chemia stosow 4 no.2:151-181 *60. (EEAI 10:3)

1. Gorzowskie Zakladu Wlokien Sztucznych, Pracownia Fizyko-Chamiczna, Gorzow Wlkp. 2. Instytut Chemii Ogolnej, Warszawa 27 (for Ziabicki) (Heat) (Fibers) (Polymers and polymerization)

I. 23359-66 EWT(1)/T JR ACC NR: AP5024611 (A)

SOURCE CODE: PO/0100/65/013/004/0440/0460

AUTHOR: Hano, J.; Gieldanowski, J.; Kedzierska, L.; Prastowski, W.

24 Y

ORG: Pharmacology Department, Institute of Immunology and Experimental Therapy,
Polish Academy of Sciences, Wroclaw; Pharmocology Department, School of Medicine,

Wroclaw

TITLE: Comparative studies of tranquillizing drugs

SOURCE: Archivum immunologiae et therapiae experimentalis, v. 13, no. 4, 1965, 440-460

TOPIC TAGS: neuroleptic, tranquilizer, tranquillizing drug, ataractic, psychoanaleptic, antidepressant, promazine, taxilan, meprobamate, mephenesine, azacyclonol, hydroxyzine, ectylurea, methylpentynol carbamate, ipronal, pipadrol, imipramine, drug test, pharmacological test, drug effect

ABSTRACT: Twelve classic psychotropic drugs were used in seeking a drug test method for rapid elimination of chemical compounds which do not possess desired psychotropic properties, and approximate evaluation of those which do. These were: promatine, taxilan, meprobamate, mephenesine, azacyclonol, hydroxyzine, ectylurea, methylpentynol carbamate, preparation D_1H (ipronal), preparation D_1 (5-allyl-5-(β -hydroxy- γ -iodopropyl) barbituric acid), pipradrol, and imipramine. Each drug was studied in mice with the following five tests: 1) reversed Burn-Hobbs test,

Card 1/2

2) inclined plane test, 3) roller cage test, 4) "chimney" climbing test, and 5) spontaneous motility. All but the first measure motor efficiency. The reversed Burn-Hobbs test of the effect of amphetamine on pshchotropic drug toxicity unexpectedly showed that amphetamine increases toxicity of all neuroleptic and ataractic ARPROXED FOR RELEASELY 06/43/2006 ama @IA1RDP86-00543R000721220006-9" decreases the toxicity of imipramine. Caffeine (increases the toxicity of imipramine but decreases the toxicity of pipradrol. The ability of the tests to differentiate different types of psychotropic activity was studied. The reversed Burn-Hobbs test seemed to differentiate between antimaniacal and antidepressant tranquillizers. The minor tranquillziers meprobamate and mephenesine, showed strong activity in the motor tests, while the other tranquillizing drugs and piprodrol and imipramine had weaker and briefer effects. The climbing test sharply distinguished between depressants and stimulants. The actographic method allowed classification of the studied drugs in four groups. It was concluded that the tests studied, (except the inclined plane test) do allow preliminary assessment of the nature and duration of action of psychotropic drugs, but should be supplemented by general pharmocologic tests to determine spinal and muscular components of their activity.

SUB CODE: 06, 15/ SUBM DATE: none/ OTH REF: 005/

Card 2/2 -24

HANO, Jozef; GIELDANOWSKI, Jersy; KEDZIERSKA, Lidia; PRASTOWSKI, Wieslaw

Comparative studies of tranquillizing drugs. Arch. immun. ther. exp. 13 no.4:440-460 '65.

1. Department of Pharmacology, Institute of Immunology and Experimental Therapy, Polish Academy of Sciences, Wrocław and Department of Pharmacology, School of Medicine, Wrocław.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721420006-9"

WILIMOWSKI, Marian; GIRLDANOWSKI, Jerey; KEDZIERSKA, Lidia

Studies on new hypnotic drugs. Communication 7. Pharmacological properties of new derivatives of barbituric acid and hydantoin. Arch.immun.ter.dosw. 8 no.2:371-375 60.

l. Zaklad Farmakologii Instytutu Immunologii i Terapii Doswiaczalnej PAN we Wroclawiu. Zaklad Farmakologii Akademii Medycznej we

(BARBITURATES pharmacol)
(HYDANTOINS pharmacol)
(HYPNOTICS AND SEDATIVES pharmacol)

BOBRANSKI, Boguslaw; GIELDANOWSKI, Jerzy; KEDZIERSKA, Lidia; TUMANOWICZ,

On certain esters of 5-ally1-5-(6-hydroxypropy1)-barbituric acid. Arch.immun.ter.dosw. 9 no.1:1-6 61.

1. Zaklad Syntezy Srodkov Leczniczych, Zaklad Farmakologii Instytutu Immunologii i Terapii Doswiadczalnej we Wroclawiu, Zaklad Farmakologii Akademii Medycznej we Wroclawiu. (BARBITURATES chem)

۷,

12 10 255 1 SUICIAIE, Given Names

Country: Poland

Academic Degrees: Inot given7

Presumed / Ludwik Hirszfeld Institute of Immunology and Experi-

Affiliation: Ludwik hirszteld institute of immunology and Experimental Therapy (Instytut Immunologii i Terapii Doswiadczalnej im. Ludwika Hirszfelda), Polish Academy of Sciences (PAN-Polska New Polska) Akademia Nauk), Wroclaw; Director: Prof. Stefan SLOPEK, Dr. Warsaw, Postepy Higieny 1 Medycyny Doswiadczalnei, Vol XV, No 4,

Data:

"Studies of New Sedative Drugs: VII. The Pharmacologic Properties of New Derivatives of Barbituric Acid and Hydantcin."

English abstract of article, originally published in Arch. Immunol. i Terapii Dosw., 1960, 8. 371.

Authors: WILIMONSKI, M. GIELDANOWSKI, J. KEDZIERSKA, L.

GPO 981643

APPROVED FOR RELEASED 206/13/2000 CIA-RDP86-00513R000721420006-9"

Biological preparation "Rumalon" in the treatment of some diseases with lesions of the articular cartilage. Chir. narzad. ruchu ortop. Pol. 29 no.6:737-740 164

1. Z Kliniki Ortopedyoznej Akademii Medyoznej w Poznaniu (kderowniks prof. dr. W. Dega) i z Katedry Medycyp: Rababilitacyjnej Akademii Mdeycznej w Poznaniu (p.o. kieromika: dr. med. J. Tomaszewska).

RADOMSKA, Maria Joanna; KEDZIERSKA, Wieslawa

Relation between certain measurements of the mutto leg and its quality. Rocz nauk rolm zootechn 84 nc.1:125-139 '64.

1. Institute of Sheep Breeding of the Central College of Agriculture, Warsaw.

4.

KEDZIERSKA JASINSKA, Krystyna

Complications during ACTH therapy of primary chronic rheumatism. Polskie arch. med. wewn. 27 no.3:359-363 1957.

1. Z Oddsialu Reumatologicznego Szpitala Wojewodzkiego Ogolnego im. Antoniego Jurasza w Bydgoszczy Ordynator: dr. med. W. Dudzinski. (ARTHRITIŚ, RHEUMATOID, therapy. ACTH, compl (Pol)) (ACTH, injurious effects. side eff. in rheum. arthritis ther. (Pol))

KEDZIERSKI, E.

"The First Conference On The Mechanization Of Branch Services Of The Chief Mechanician In The Ministry Of Town And Housing Projects Building" p. 176. (Przeglad Budowlany, Vol. 25, no. 5, May, 1953, Warszawa)

So: Monthly List of Accessions, Library of Congress, February, 1954, 1993; Uncl.

KIDZIPEKI, Y.

KFDZIFRSKI, F. Surveying works in assembling halls made of prefabricated materials. p. 210. Vol. 12, no. 6, June 1956. PRZE HAD FODFZYJIN. Warszawa, Poland.

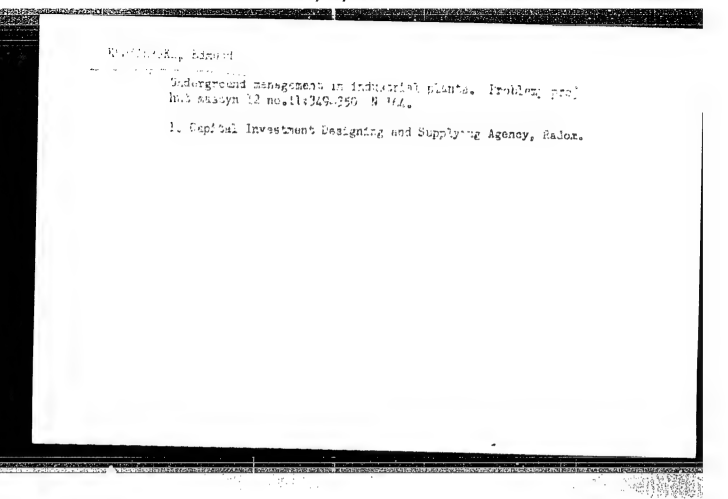
SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957

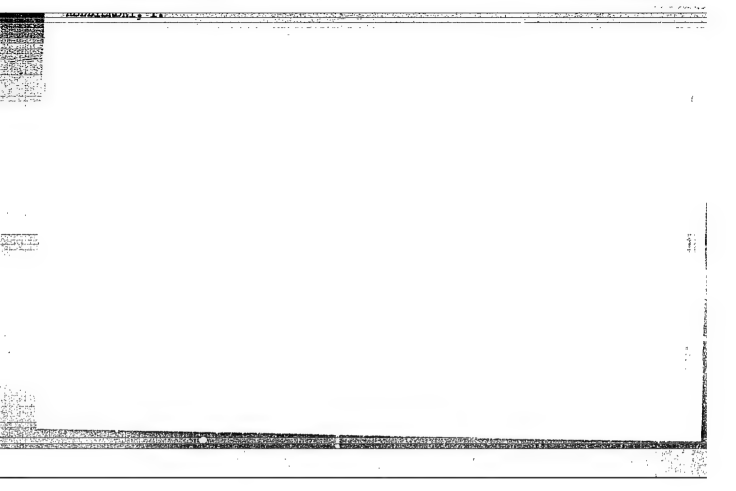
KEDZIERSKI, E.

KEDZIERSKI, E. Cooperation between architects and geodesists in assembling halls of prefabricated materials. p. 89

Vol. 28, no. 3, Mar. 1956 PRZEGLAD BUDOWIANY TECHNOLOGY Warszawa , Poland

So: East European Accession, Vol. 6, no. 2, 1957





ANDZIERSEI, J.

A RECUET M.

periodicals: NOME ROLLICTE Vol. ?, no. 3, Feb. 1959

KMPZILRSKI, J. Agricultural program of the Communist Party of Poland. . . 90.

Monthly List of East European Accessions (E AI) LC Vol. 8, no. 5 Lay 1959, Unclass.

```
Which will, ...

"Adred and on Meeting Lee. (To be Construe, . 7t, (Clearance of A. 901, 10, Fe. A., Reviel of 1950, Versau, Felond)

CC: Ponthly 1det of that here can According (S. M.), 10, Tel. A, 10. M.
Nurch 1955, tuel.
```

From the Revoked of an Instructor is Airplan Ted Ting. The Reventie's, 2.732, (SPRIVIAL PRICIA, Vol. 10, Te. 76, E vintual Pir , March , Palard) SC: Icribly This of last fure was rescious (V.M.), 16, Vol. 4, M. 3, March 1965, Uncl.

KWOZIFRIKI, J.

"Creator of Modern Parachutes; 10th Anniversary of the Death of Kotel'nikov", p. 742, (SKHZYDLATA POLSKA, Vol. 10, No. 47, Nov. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, May 1955, Uncl.

KEDZIERSKI, J.

Horizontal start without an airfield. p.7. (SKRZYDLATA POLSKA, Marszawa, Vol. 11, No. 11, Mar. 1955)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955, Uncl.

KEDZIERSKI, J.

Rotating parachute. p.7. (SKRZYDLATA POLSKA, Warszawa, Vol. 11, No. 11, Mar. 1955)
SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955,
Uncl.

KEDZIERSKI, J.

J. Bem's research on rockets. p.6. (SKRZYDLATA POLSKA, Warszawa, Vol. 11, No. 11, Mar. 1955)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955, Uncl.

So: I soully List of East surop an accessions, (2.13), 2.7, 301. 4, so. 17, co. 1955, Uncl.

KEDZIERSKI, J.

ojavas, suu ra

Kedzierski, J.: "Rakiety Kazimierza Siemienowicza," (Rockets Designed by Kazimierz Siemieniewizz), Skrzydlata Polska, No. 47, 1955, p. 8.

Historical sketch of 17th century invention, the structural principles of which were similar to those incorporated in mpdern rocket propelled missiles.

KEDZIERCHI, J.

PARTORIES SEL

Let us build "airfields."

p. 3 (Skrzklata Polska. Vol. 13, no. Lt., Oct. 1957. Warszewa, Poland)

Monthly Endex of East European Accessions (MEAI) IC. Vol. 7, no. 2, February 1958

30(6)

AUTHOR: Kedzierski, Janusz

TITLE: The Forgotten Flight Over the Atlantic

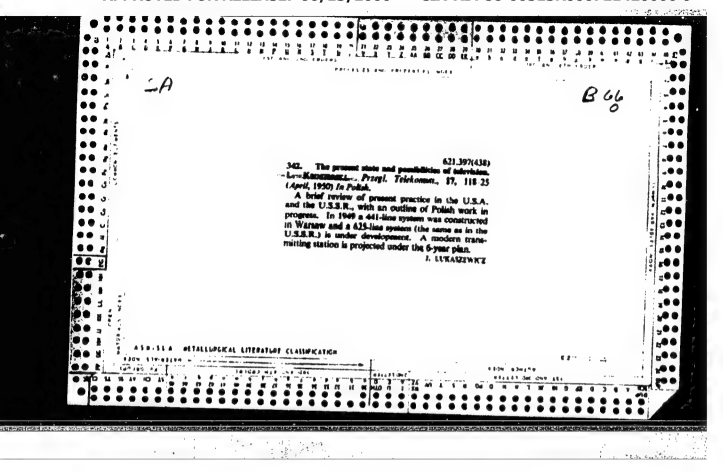
PERIODICAL: Skrzydlata Polska, Nr 28, pp 12-13 (POL)

ABSTRACT:

This is a recollection of the flight over the Atlantic made by the British pilot, J. Alcock, and navigator A.W. Brown, on a Vickers "VIMY" aircraft in 1919. There are 4 photos.

POL/7-59-28-19/26

Card 1/1



KEDZIERSKI, L.

KEDZIERSKI, L. Definitions of notions concerning prefabricated elements and methods of determining the extent of prefabrication of constructions. p. 33. BUDOWNICTWO PRZEMYSLOWE. Warszawa, Poland. Vol. 4, Nc. 11, Nov. 1955

SOURCE: East European Accessions List (EEAL) LC Vol. 5, No. 6, June 1956

W. blikerl, i.

to profitableness an essential characteristic of an enterprise?

F. 29 (EVI and 1915) . 12116 be OMF) roland, To . c, No. 7. July 1957

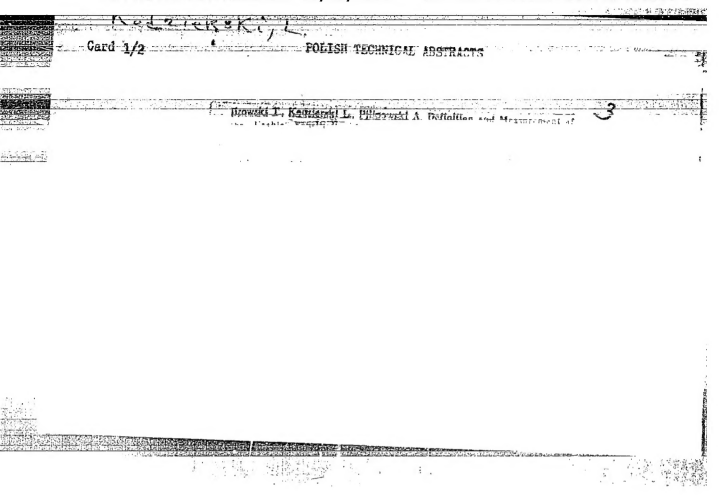
30: Monthly index of East European Accessions (ALE, Vol. c, Vo. 1), Neverber 1957

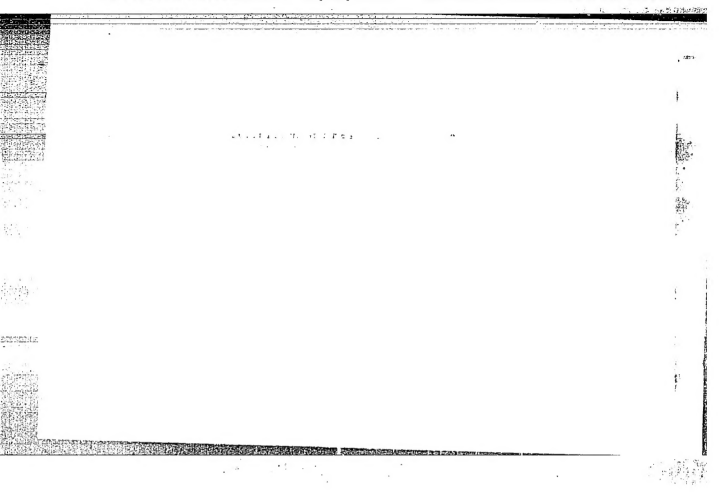
KEUZIERGAI, L.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721420006-9"

L. Keizierski and S. Ogulewicz (Poland), "Ueber das optimale Verhaeltnis der Ton- und Bildsenderleistungen," <u>Hachrichtentechnik</u> (Berlin), 7/3, Harch 1957, pp. 109-12.

The article was translated from a paper published in Docum, and Inform. Bull. OIR, No. 1, 1956, pp. 37-41.





KEDZIERSKI, Leopold, mgr

Organization and supervision of building and assembling production based on a system of preliminary building documentation. Przegl budowl i bed mieszk 33 ne.2:117-119 F 161.